

F16. I

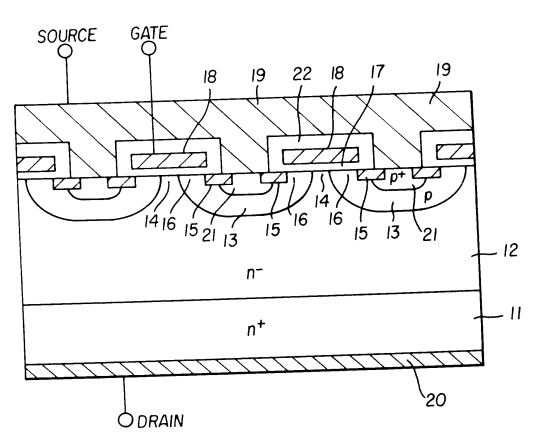
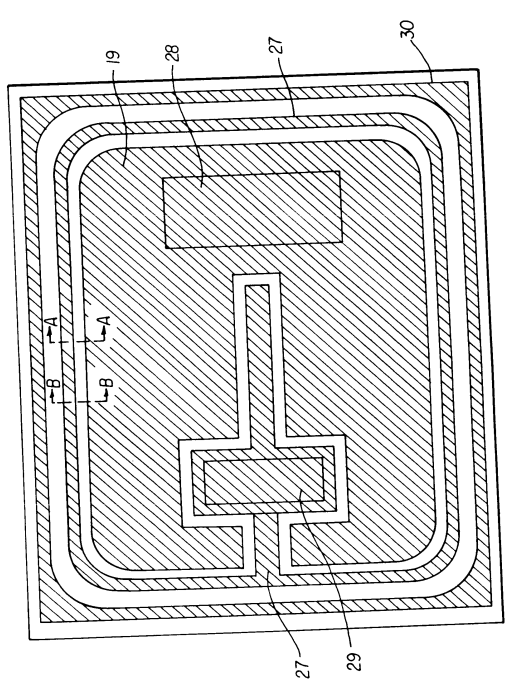
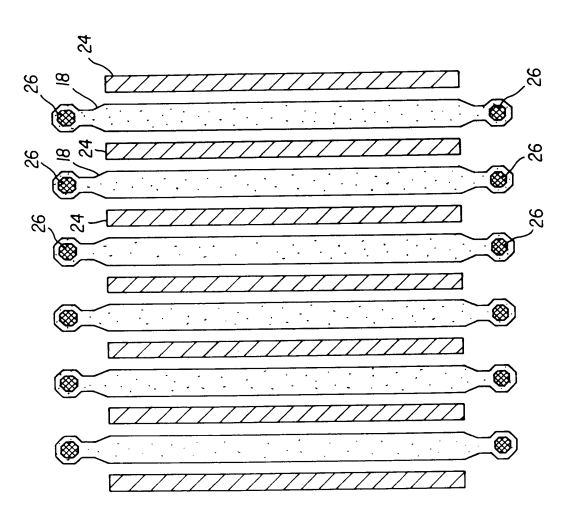


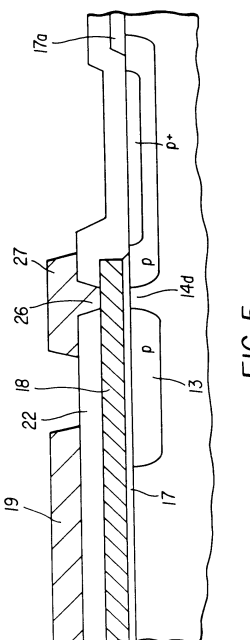
FIG. 2



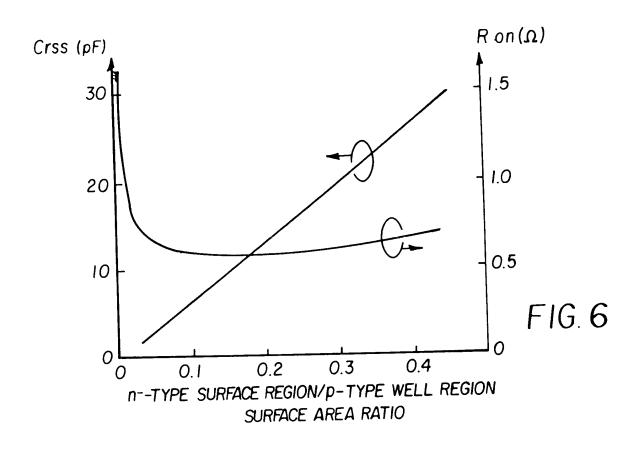
F16.3

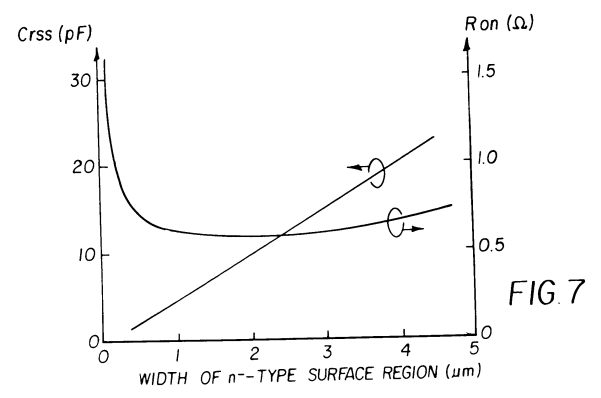


F16 4



F16.5





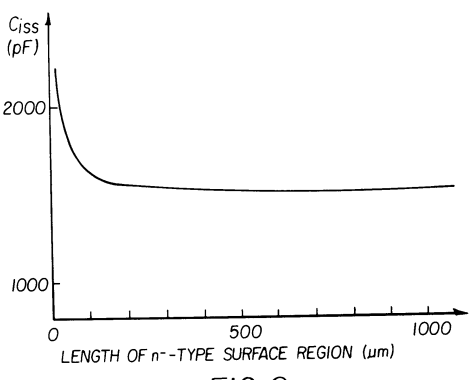


FIG. 8

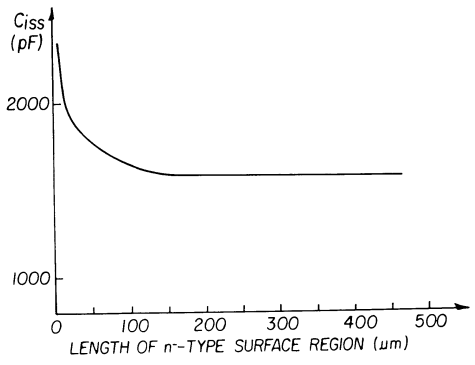
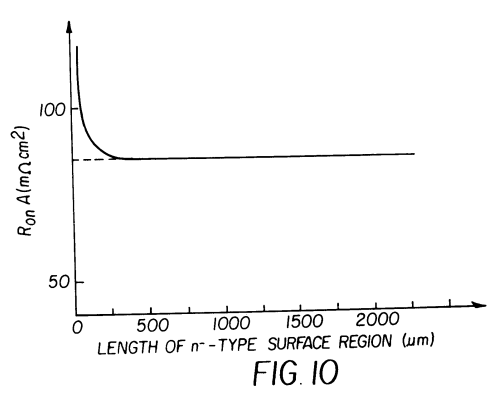
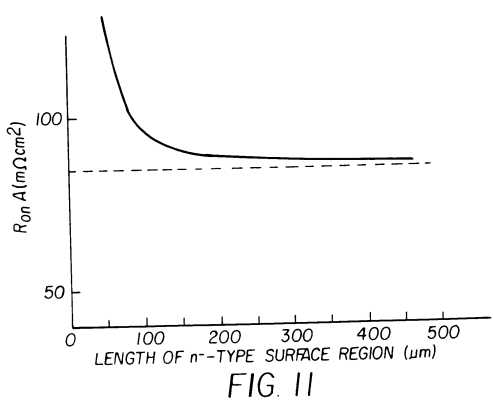


FIG. 9





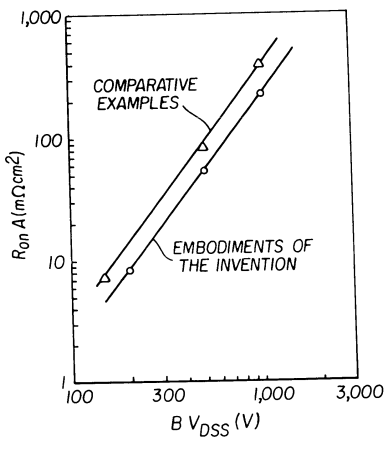
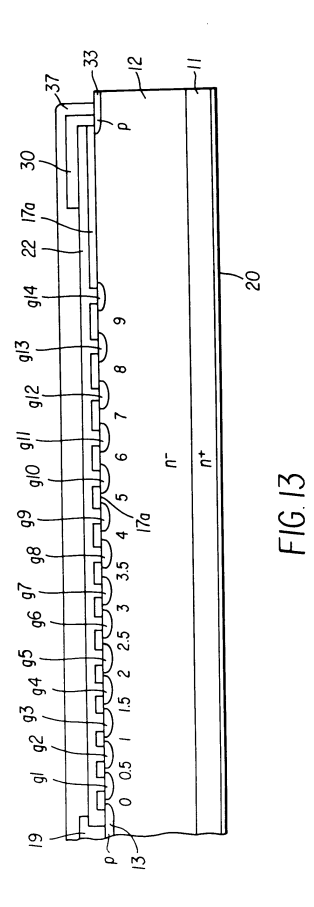


FIG. 12



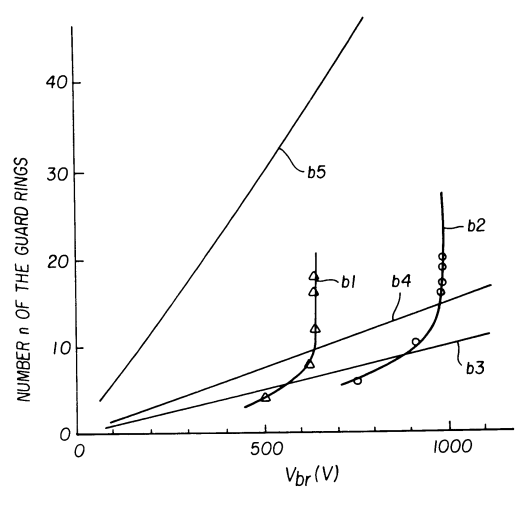


FIG. 14

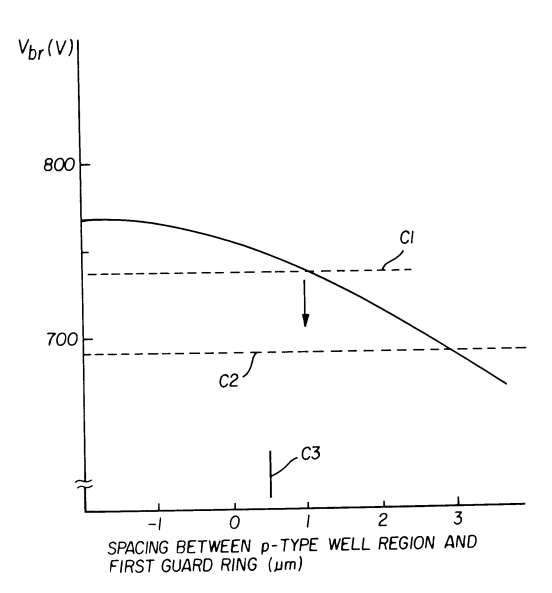


FIG. 15

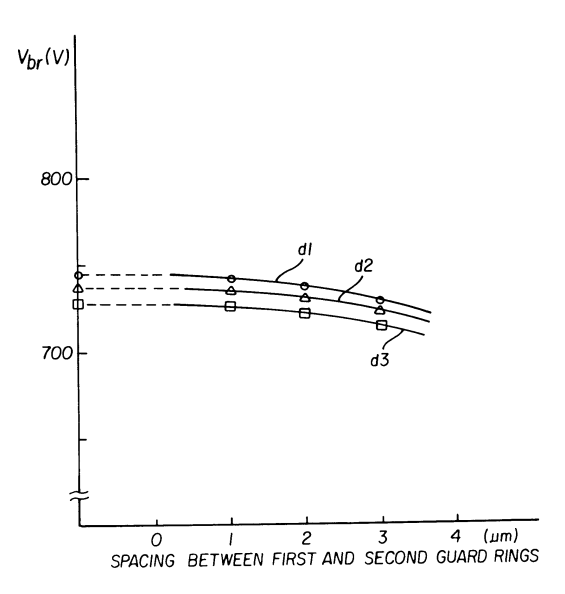
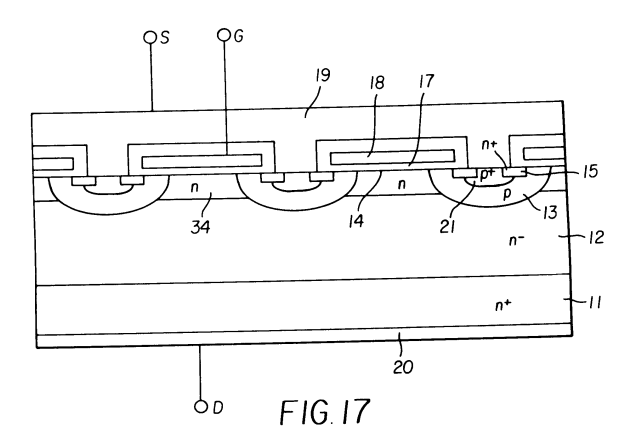


FIG. 16



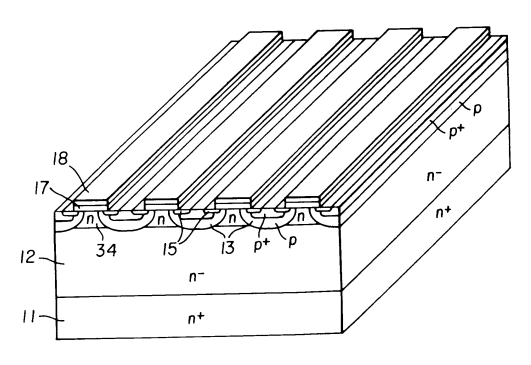
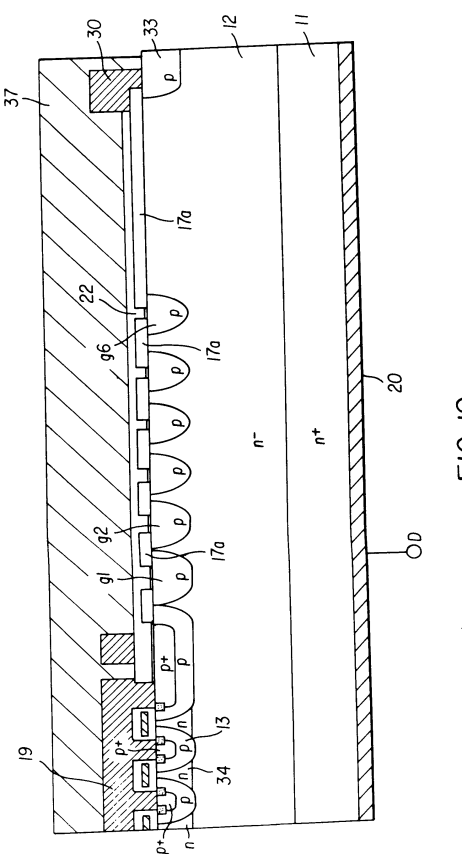
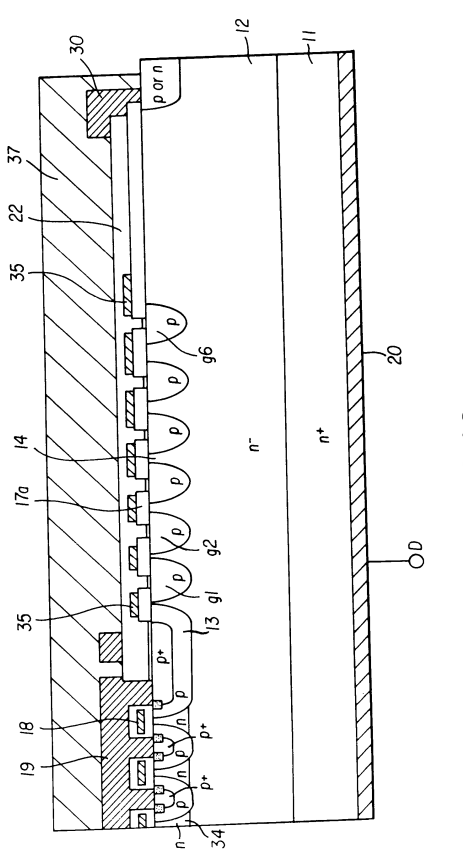


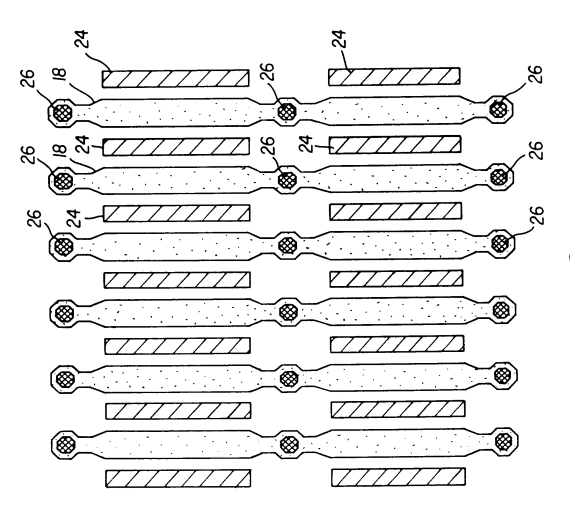
FIG. 18



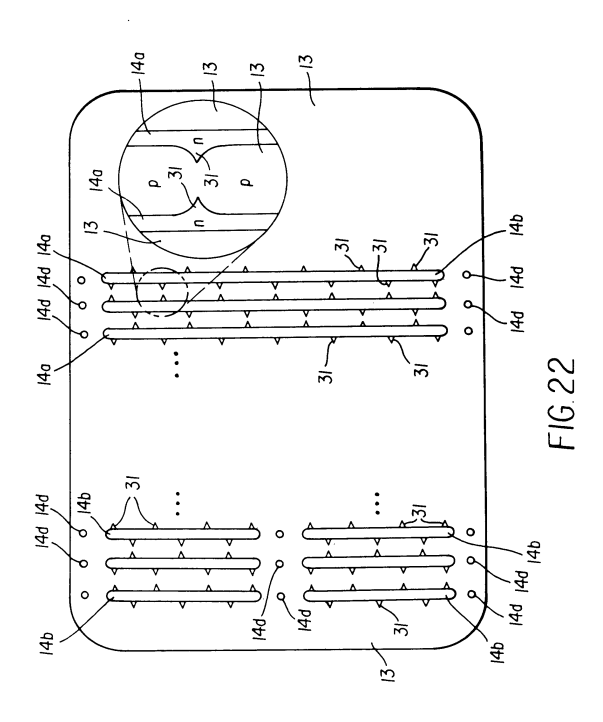
F16.19

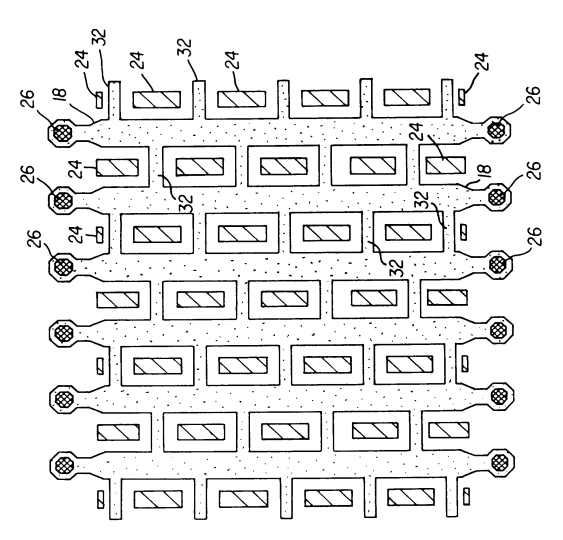


F16.20

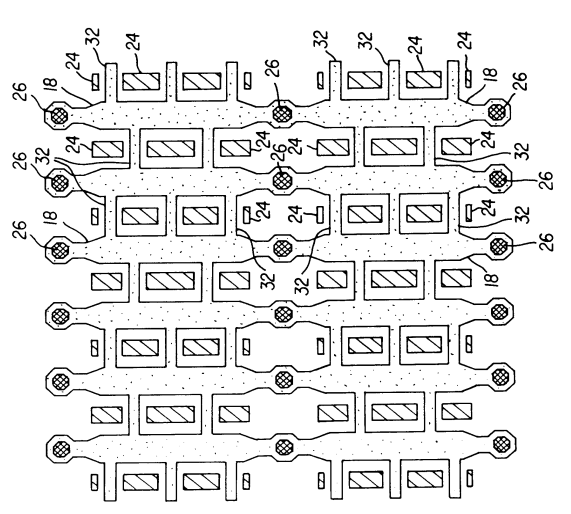


F16, 21

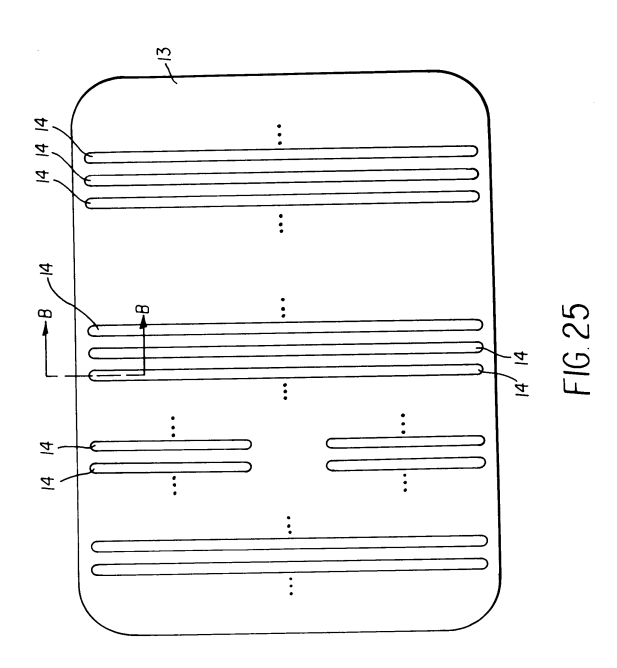


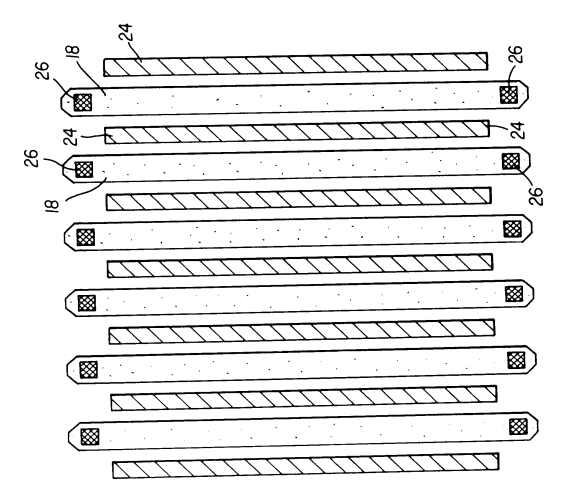


F16.23

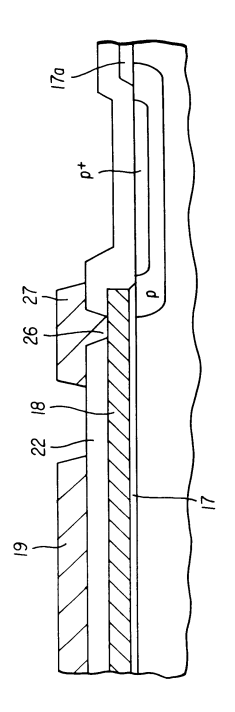


F16.24





F16.26

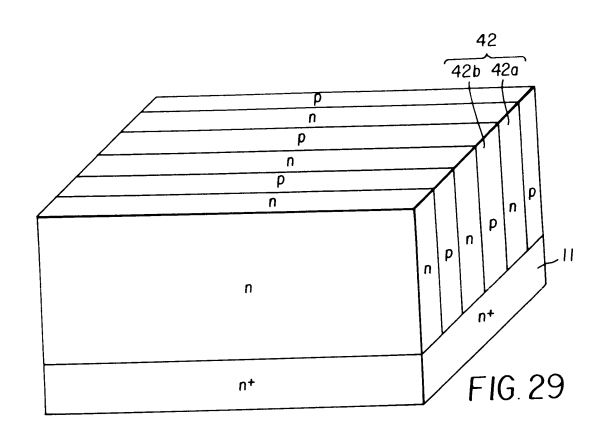


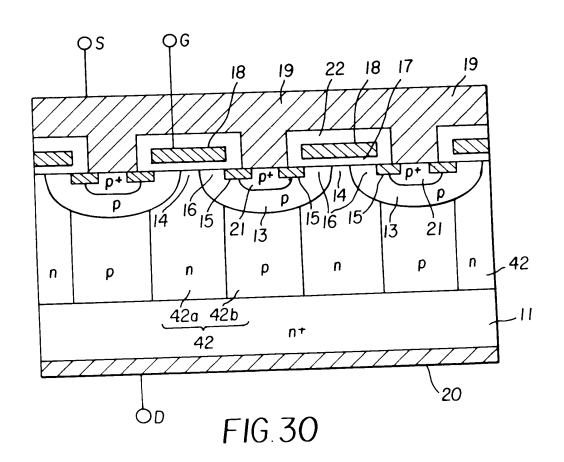
F16.27

Patent Appln. No.: 2001-176500 (Date of Filling: June 12, H13(2601))

Document Type: Drawing (Date of Filling: June 12, H13(2601)) Fige / 25 10

Fig. 28





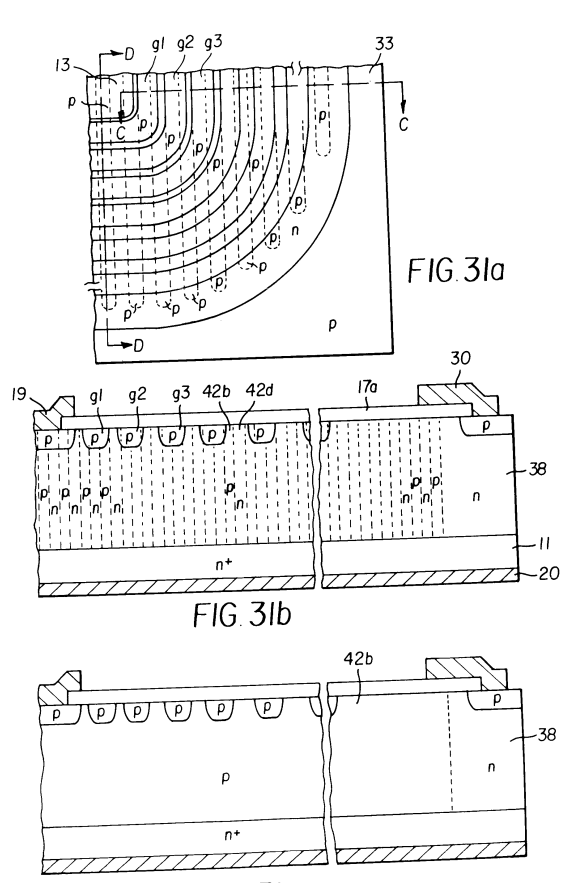


FIG.31c

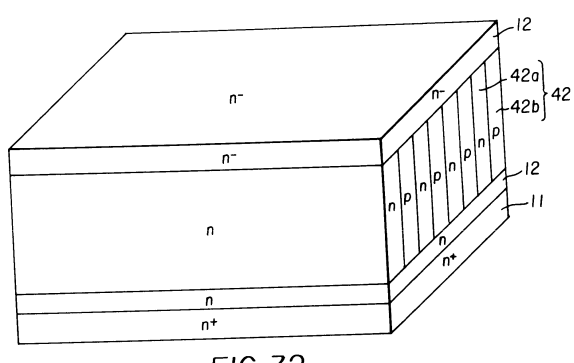


FIG. 32

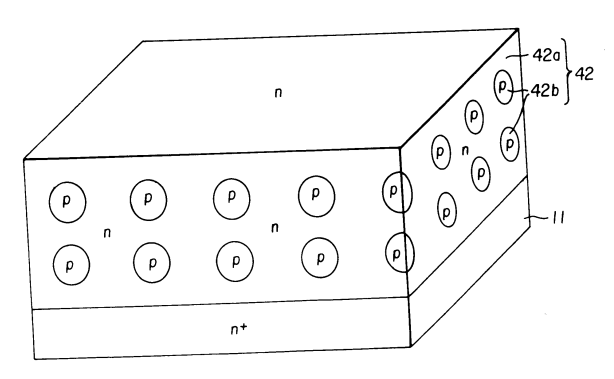


FIG. 33

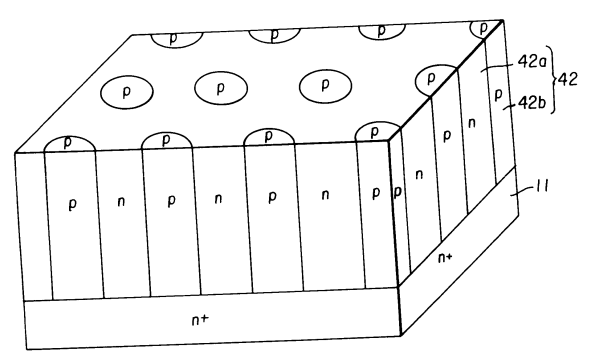
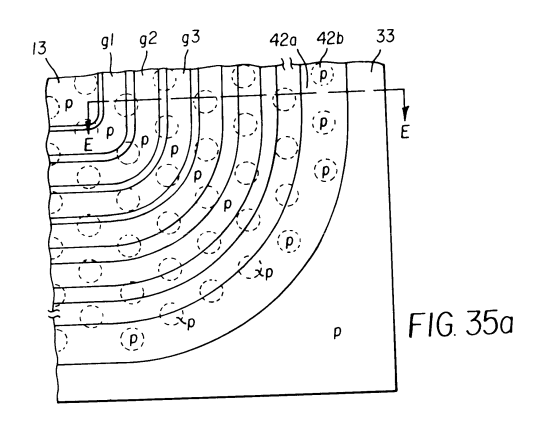
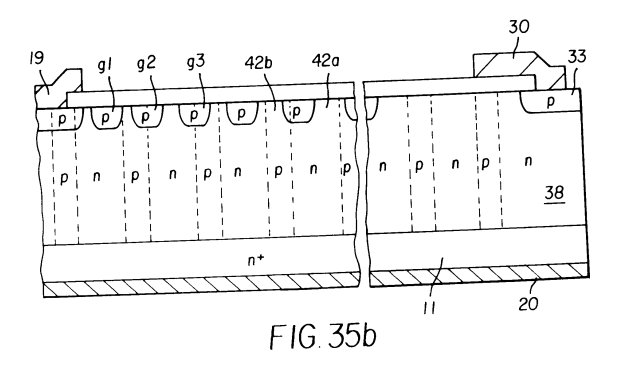
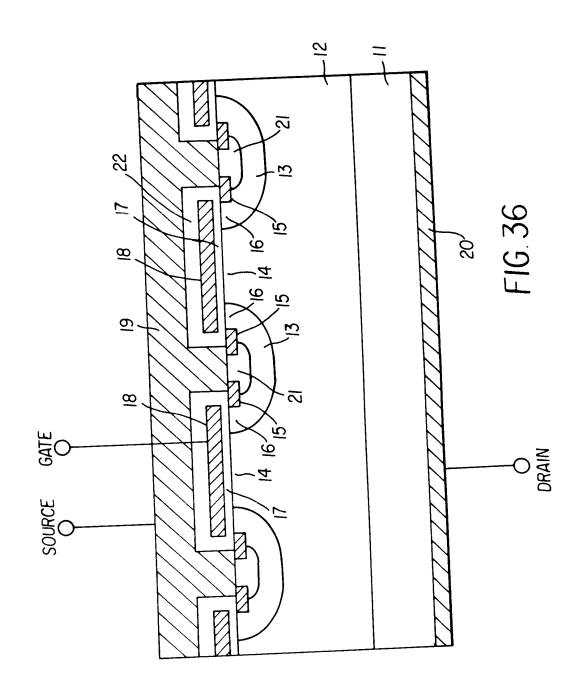


FIG. 34

. . . . ,







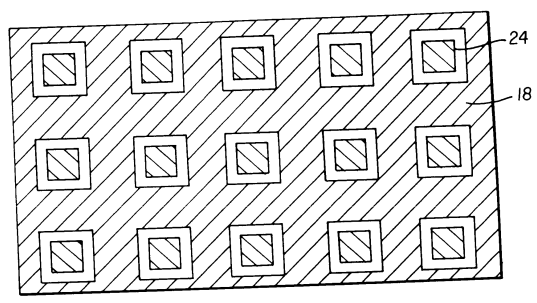


FIG. 37

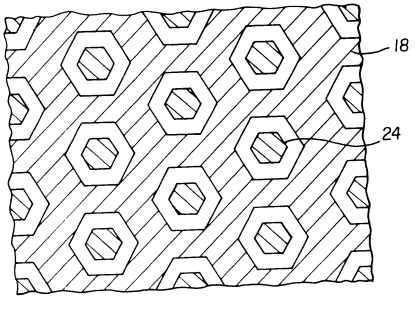
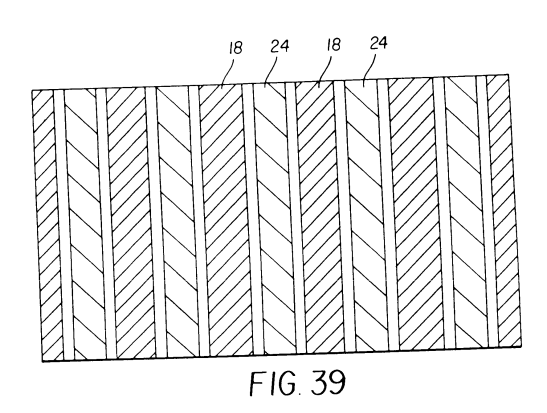
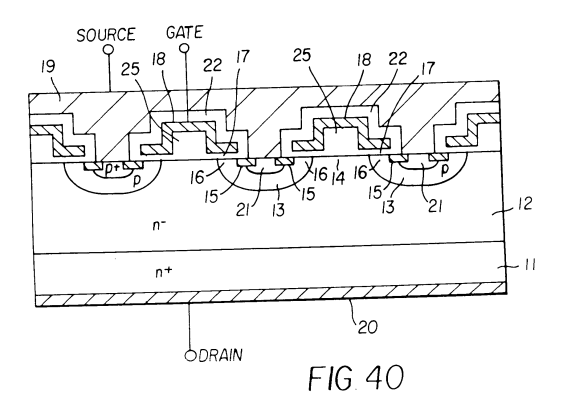
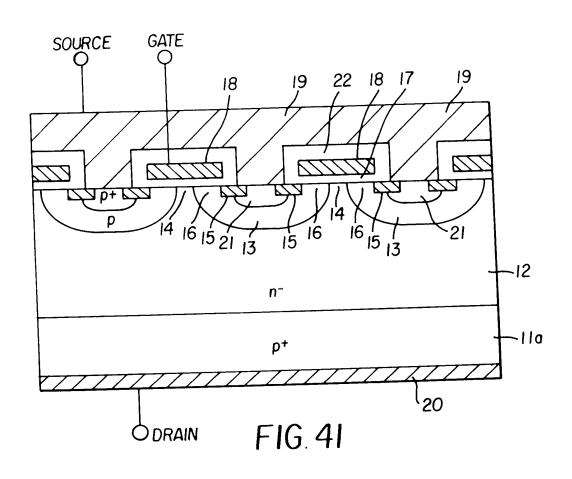
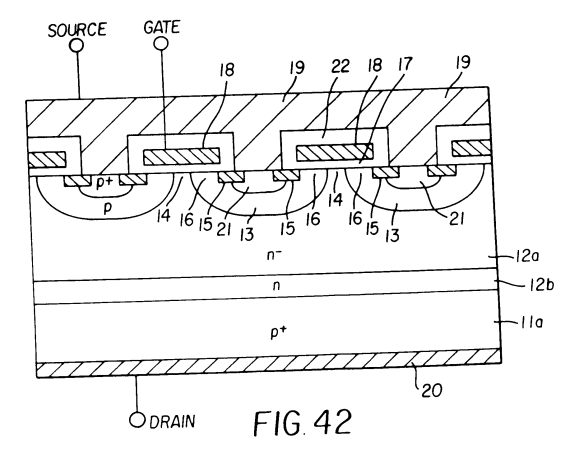


FIG. 38









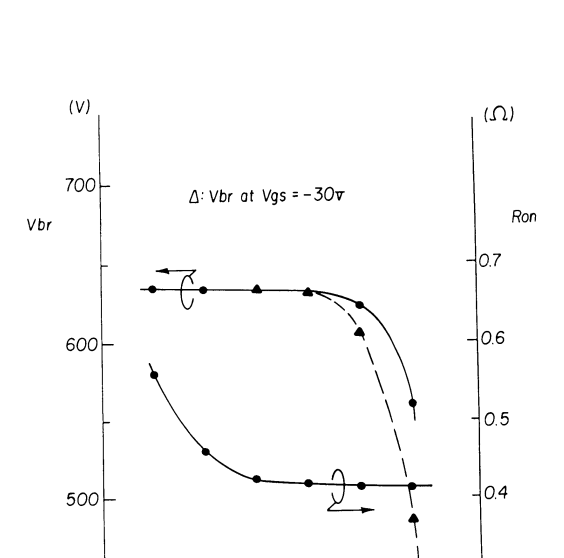


FIG. 43

) | 2 3 4 5 6 PHOSPHORUS ION DOSE AMOUNT(x10¹² cm⁻²)

0.3